

**Form 60a - Energy, Macronutrients, Cholesterol, Caffeine, Fiber, Fruits, Vegetables, Glycemic Load****Data File:** f60a_ep_base_pub **File Date:** 12/15/2005 **Structure:** One row per participant **Population:** E+P participants

Participant ID

Variable # 1 **Usage Notes:** none
Sas Name: ID **Categories:** Study: Administration
Sas Label: Participant ID
Type: Continuous

F60 Days since randomization/enrollment

Variable # 2 **Usage Notes:** none
Sas Name: F60DAYS **Categories:** Study: Administration
Sas Label: F60 Days since randomization/enrollment
Type: Continuous

Analysis exclusion consideration status

Variable # 3 **Usage Notes:** May want to consider excluding participants with a status of 1 or 2 from analyses. The FFQ is suspect in light of the very low or very high value for the Energy (kcal) result.
Sas Name: STATUS **Categories:** Computed Variables
Sas Label: Analysis exclusion consideration status **Diet:** FFQ
Type: Categorical

Values

1	Energy < 600 kcal consider excluding from analyses
2	Energy > 5000 kcal consider excluding from analyses
3	600 kcal <= Energy <= 5000 kcal

Dietary Gram Amount

Variable # 4 **Usage Notes:** none
Sas Name: F60GRAMS **Categories:** Computed Variables
Sas Label: Dietary Gram Amount **Diet:** FFQ
Type: Continuous

Dietary Energy (kcal)

Variable # 5 **Usage Notes:** none
Sas Name: F60ENRGY **Categories:** Computed Variables
Sas Label: Dietary Energy (kcal) **Diet:** FFQ
Type: Continuous

Dietary Energy (joules)

Variable # 6 **Usage Notes:** none
Sas Name: F60ENRGYJ **Categories:** Computed Variables
Sas Label: Dietary Energy (joules) **Diet:** FFQ
Type: Continuous

**Form 60a - Energy, Macronutrients, Cholesterol, Caffeine, Fiber, Fruits, Vegetables, Glycemic Load****Data File:** f60a_ep_base_pub**File Date:** 12/15/2005**Structure:** One row per participant**Population:** E+P participants

Dietary Total Carbohydrate (g)**Variable #** 7**Usage Notes:** none**Sas Name:** F60CARB**Sas Label:** Dietary Total Carbohydrate (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Total Sugars (g)**Variable #** 8**Usage Notes:** none**Sas Name:** F60TSUGR**Sas Label:** Dietary Total Sugars (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Glycemic Load Based on Total Carb**Variable #** 9**Usage Notes:** none**Sas Name:** F60GTLC**Sas Label:** Dietary Glycemic Load Based on Total Carb**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Glycemic Load Based on Available Carb**Variable #** 10**Usage Notes:** none**Sas Name:** F60GLAC**Sas Label:** Dietary Glycemic Load Based on Available Carb**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Glycemic Index (using total carbs)**Variable #** 11**Usage Notes:** none**Sas Name:** F60DIETGI**Sas Label:** Dietary Glycemic Index (using total carbs)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Glycemic Index (using available carbs)**Variable #** 12**Usage Notes:** none**Sas Name:** F60DIETGA**Sas Label:** Dietary Glycemic Index (using available carbs)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Protein (g)**Variable #** 13**Usage Notes:** none**Sas Name:** F60PROT**Sas Label:** Dietary Protein (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

**Form 60a - Energy, Macronutrients, Cholesterol, Caffeine, Fiber, Fruits, Vegetables, Glycemic Load****Data File:** f60a_ep_base_pub**File Date:** 12/15/2005**Structure:** One row per participant**Population:** E+P participants

Dietary Animal Protein (g)**Variable #** 14**Usage Notes:** none**Sas Name:** F60ANMPR**Sas Label:** Dietary Animal Protein (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Vegetable Protein (g)**Variable #** 15**Usage Notes:** none**Sas Name:** F60VEGPR**Sas Label:** Dietary Vegetable Protein (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Total Fat (g)**Variable #** 16**Usage Notes:** none**Sas Name:** F60FAT**Sas Label:** Dietary Total Fat (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Total SFA (g)**Variable #** 17**Usage Notes:** none**Sas Name:** F60SFA**Sas Label:** Dietary Total SFA (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Total MFA (g)**Variable #** 18**Usage Notes:** none**Sas Name:** F60MFA**Sas Label:** Dietary Total MFA (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Total PFA (g)**Variable #** 19**Usage Notes:** none**Sas Name:** F60PFA**Sas Label:** Dietary Total PFA (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

Dietary Total Trans Fatty Acid (g)**Variable #** 20**Usage Notes:** none**Sas Name:** F60TFTOT**Sas Label:** Dietary Total Trans Fatty Acid (g)**Categories:** Computed Variables
Diet: FFQ**Type:** Continuous

**Daily Fruit Consumption (med portion)**

Variable #	21	Usage Notes:	none
Sas Name:	F60FRUIT	Categories:	Computed Variables
Sas Label:	Daily Fruit Consumption (med portion)		Diet: FFQ
Type:	Continuous		

Daily Vegetable Consumption (med portion)

Variable #	22	Usage Notes:	none
Sas Name:	F60VEG	Categories:	Computed Variables
Sas Label:	Daily Vegetable Consumption (med portion)		Diet: FFQ
Type:	Continuous		

Dietary Fiber (g)

Variable #	23	Usage Notes:	none
Sas Name:	F60FIBER	Categories:	Computed Variables
Sas Label:	Dietary Fiber (g)		Diet: FFQ
Type:	Continuous		

Water Soluble Dietary Fiber (g)

Variable #	24	Usage Notes:	none
Sas Name:	F60SOLFB	Categories:	Computed Variables
Sas Label:	Water Soluble Dietary Fiber (g)		Diet: FFQ
Type:	Continuous		

Insoluble Dietary Fiber (g)

Variable #	25	Usage Notes:	none
Sas Name:	F60INSFB	Categories:	Computed Variables
Sas Label:	Insoluble Dietary Fiber (g)		Diet: FFQ
Type:	Continuous		

Dietary Cholesterol (mg)

Variable #	26	Usage Notes:	none
Sas Name:	F60CHOLS	Categories:	Computed Variables
Sas Label:	Dietary Cholesterol (mg)		Diet: FFQ
Type:	Continuous		

Dietary Water (g)

Variable #	27	Usage Notes:	none
Sas Name:	F60WATER	Categories:	Computed Variables
Sas Label:	Dietary Water (g)		Diet: FFQ
Type:	Continuous		

**Form 60a - Energy, Macronutrients, Cholesterol, Caffeine, Fiber, Fruits, Vegetables, Glycemic Load****Data File:** f60a_ep_base_pub **File Date:** 12/15/2005 **Structure:** One row per participant **Population:** E+P participants

Dietary Alcohol (g)

Variable # 28 **Usage Notes:** none
Sas Name: F60ALC
Sas Label: Dietary Alcohol (g) **Categories:** Computed Variables
Diet: FFQ
Type: Continuous

Dietary Caffeine (mg)

Variable # 29 **Usage Notes:** none
Sas Name: F60CAFF
Sas Label: Dietary Caffeine (mg) **Categories:** Computed Variables
Diet: FFQ
Type: Continuous

Percent calories from carbohydrates

Variable # 30 **Usage Notes:** none
Sas Name: F60CBPCT
Sas Label: Percent Calories from Carbohydrates **Categories:** Computed Variables
Diet: FFQ
Type: Continuous

Percent calories from protein

Variable # 31 **Usage Notes:** none
Sas Name: F60PRPCT
Sas Label: Percent Calories from Protein **Categories:** Computed Variables
Diet: FFQ
Type: Continuous

Percent calories from fat

Variable # 32 **Usage Notes:** none
Sas Name: F60FTPCT
Sas Label: Percent Calories from Fat **Categories:** Computed Variables
Diet: FFQ
Type: Continuous

Percent calories from SFA

Variable # 33 **Usage Notes:** none
Sas Name: F60SFPCT
Sas Label: Percent Calories from SFA **Categories:** Computed Variables
Diet: FFQ
Type: Continuous

Percent calories from MFA

Variable # 34 **Usage Notes:** none
Sas Name: F60MFPCT
Sas Label: Percent Calories from MFA **Categories:** Computed Variables
Diet: FFQ
Type: Continuous



Form 60a - Energy, Macronutrients, Cholesterol, Caffeine, Fiber, Fruits, Vegetables, Glycemic Load

Data File: f60a_ep_base_pub **File Date:** 12/15/2005 **Structure:** One row per participant **Population:** E+P participants

Percent calories from PFA

Variable # 35

Usage Notes: none

Sas Name: F60PFPCT

Sas Label: Percent Calories from PFA

Categories: Computed Variables
Diet: FFQ

Type: Continuous
